REFERENCE SERVICES DIVISION
U.S. NATIONAL LIBRARY OF MEDICINE
WASHINGTON, D.C.
February 1963

SELECTED RECENT REFERENCES ON MEDICAL ELECTRONICS compiled by MARJORY H. WRIGHT

MEDICAL ELECTRONICS IN GENERAL

Bibliography

Rockefeller Institute for Medical Research. Medical Electronics Center. Bibliography on medical electronics. New York, Professional Group on Medical Electronics, 1958. 91 p. [on p. 4, it is stated that the Medical Electronics Center is maintaining a continuing bibliography on medical electronics, which is kept on index cards]. Supplement I, July 1959. 68 p. Supplement II, July 1960. 76 p. \$2.50 for each publication.

Conferences

- 1. IRE Transactions on medical electronics. New York, 1953-.
 Issues appear irregularly with the proceedings of various conferences and symposia. Published by the Professional Group on Medical Electronics of the Institute of Radio Engineers, 1 East 79th Street, New York 21, New York.
- 2. Second International Conference on Medical Electronics.
 Proceedings. Held, Paris, 24-27 June 1959. 1960. 614 p.
 Charles C. Thomas Publishers, 301-327 East Lawrence Avenue,
 Springfield, Illinois. \$29.50.
- 3. Third International Conference on Medical Electronics. Proceedings. Held, London, 21-27 July 1960. 1961. 3 v. Institution of Electrical Engineers, Savoy Place, London W.C.2, England. \$20.75.

MATTONAL LIBRARY OF INVESTOR
MATTONAL LIBRARY OF INDICATE
WASHINGTON, D.O.
February 1963

MOSSORE TESTER OF STORES ON COMMISSION OF STORES ON COMMISSION OF STORES

MINTER BELEVISORIES OF CHIERAL

M. M. Mariantina

Nockefeller lastic te for Modical Research, Medical Electronics.

Electronics Center, Ethiocraphy on medical electronics.

Mew York, Professional Group on Medical Electronics, 1992.

91 p. fon p. 4. it is electronic that the Medical Electronics Center is reintaining a continuing hibliography on sydical electronics, which is hept in index sands).

Electronics, which is kept in index sands).

Electronics, which is the profession of p. Supplement II, July 1960.

To p. 12,50 for each publication.

190119131100

- A Transportions on moilest electromies, New York, 1953e.

 Londervaces and symposia, isolitated by the fredestional

 Oroup on Medical bled roules of the Institute of Redic

 Loginsens, & Enet 79th Street, New York, New York,
- Second International Conference on Medical Electronics. Proceedings, Halo, Paris, 24-27 dums 1559, 1960, 614 p. Charles C. Yomas Indiamers, 301-327 cost Lawrence States. Spring(Neld, Illinois, 229,50.
 - Proceedings Weld, London, 21-27 July 1960, 3 v. Inching the State of St. 3 v. Inching to a Continuous Continuo

Arch,
ZQT
34
U585s
61963 NATIONAL LIBRARY OF MEDICINE
BETHESDA 14, MD.

- 4. Fourth International Conference on Medical Electronics.
 Digest. Held, New York, 16-21 July 1961. 288 p. Institute of Radio Engineers, 1 East 79th Street, New York 21, New York. \$3.00.
- 5. First National Biophysics Conference. Proceedings. Held, Columbus, Ohio, 4-6 March 1957. 1959. 756 p. Yale University Press, New Haven, Connecticut. \$18.75.
- 6. Moyer, J. H., ed. Application of computers in cardiovascular disease. Symposium. Held, Philadelphia, 27-28 February 1962. (Amer Heart Assn Monogr No. 5) Circulation Res 11 (No. 3, Pt 2): 485-649, 1962.
 25 papers presented on the use of both digital and analogue computers.
 A copy of the symposium may be obtained from the American Heart Association, 44 East 23rd Street, New York 10, New York, \$2.50.

Periodicals

. . .

- 1. Medical electronics news; instrumentation, electronic and electromechanical devices for use in bio-medical research, diagnosis and therapy, radiology, air pollution, etc. Pittsburgh, Pa., Instrument Publishing Co. Quarterly. V.l, March 1961-
- 2. American journal of medical electronics. New York, Reuben H. Donnelly Corporation. Quarterly. V. 1, 1961- First issue appeared as Journal of Medical Electronics.

- 1. Ledley, R. S., Lusted, L. B. Biomedical electronics: potentialities and problems. Science 135: 198-201, 1962. General discussion of both analog and digital computers. 26 references.
- 2. Lusted, L. B. Some unsolved problems in biomedical electronics. IRE Trans Med Electronics ME-7: 200-1, 1960.

- A. Fourth International Conference on Medical Electronics.

 Digest. Held, New York, 16-21 July 1961. 288 p. Institute
 of Medic Engineers, 1 East 79th Street, New York 21,
 New York. 23.00.
 - 5. First Maticaal Biophysics Conference. Proceedings., Held, Columbus, Ohio, 4-6 March 1957. 1959, 756 p. Yale Galversity Press, New Haven, Connecticut. (18.75.
- 6. Moyer, J. H., ed. Application of computers in cardiovascular disease. Eyeposium, Hold, Philadelphia, 27-28 February 1962. (Amer Heart Assn Monogr Mo, 5) Circulation Hes 11 (No. 3, Pt 2): 485-649, 1962.

25 papers presented on the use of both digital and analogue concevers.

A copy of the symposium may be obtained from the American Heart Association, 44 Rest 23rd Street, New York 10, Hew York, 22.50.

Periodicals

- l. Medical electronics news; instrumentation, electronic and ending clockromental devices for use in bio-medical research, diagnosis and therapy, redicionally air pollution, etc. Fittscurgh, Fa., Instrument Publicaing Co. Quarterly. V.l., Haron 1961-
 - 2. American journal of medical electronics. New York, Reuben H. Donnelly Corporation: Quarterly, V. 1, 1961- First issue appeared as Journal of Medical Electronics.

Portiodical arcicles

- 1. Ledley, R. S., Lusted, L. B. Biomedical electronics; potential alities and problems. Science 135: 176-201, 1962. General discussion of both analog and digital computers. 26 references.
- 2. Lusted, L. B. Some unsolved problems in biomedical electronics.
 INE Trans Med Electronics ME-7: 200-1, 1960.

- 5

DIGITAL COMPUTERS

Review articles

- 1. Ledley, R. S., Lusted, L. B. The use of electronic computers in medical data processing; aids in diagnosis, current information retrieval, and medical record keeping. IRE Trans Med Electronics ME-7: 31-47, Jan 1960. 22 references.
- 2. Ledley, R. S. Digital electronic computers in biomedical science. Science 130: 1225-34, 1959. Contains a selected bibliography of 79 items.

- 1. Brazier, M. A. Some uses of computers in experimental neurology. Exp Neurol 2: 123-43, 1960.
- 2. Brodman, K. Diagnostic decisions by machine. IRE Trans Med Electronics ME-7: 216-9, 1960.
- 3. Brodman, K. and others. Interpretation of symptoms with a data-processing machine. Arch Intern Med (Chicago) 103: 776-82, 1959.
- 4. Ledley, R. S., Lusted, L. B. Reasoning foundations of medical diagnosis. Science 130: 9-21, 1959.
- 5. Lipkin, M., Hardy, J. D. Mechanical correlation of data in differential diagnosis of hematological diseases. JAMA 166: 113-25, 1958.
- 6. Lipkin, M. and others. Digital computer as aid to differential diagnosis. Arch Intern Med (Chicago) 108: 56-72, 1961.
- 7. Pell, S. Electronic processing of industrial medical data. With special reference to "surgical convalescence" statistics. J Occup Med 1: 537-40, 1959.

- Ledler, R. S., Lusted, L. E. The was of electronic computers in medical data processing, aids in diagnosis,
- Ledley, R. S. Digital clastronic computers in tio-medical science. Science 130: 1225-34, 1959. Contains

- Brazier, 16, 4. Some uses of computers in experimental neurology, hap Neurol 2: 123-43, 1960.
- Brodman, K. Dismostic desisions by moddine. IFT Trans
- Product, E. and others. Interpretation of symptoms with a data-processing machine, Arch Intern Med (Chicago) 103: TV6-82; 1959;
- in differential displaces of description as all to differential displaces. Arch lutern 180 (Chicago) 103: 56-72,
- Pell, S. Electron o processing of industrial medical data, With special reference to "surgical convalences" etatistics. J. Occup Ned 1: 597-10, 1994:

- 8. Schenthal, J. E. and others. Clinical application of large-scale electronic data processing apparatus. I. New concepts in clinical use of the electronic digital computer.

 JAMA 173: 7-11, 1960.
- 9. Weinrauch, H., Hetherington, A. W. Computers in medicine and biology. JAMA 169: 240-45, 1959.

ANALOG COMPUTERS

Books

- 1. Bukstein, E. J. Medical electronics. 1959. Frederick Ungar Publishing Co., 131 East 23d Street, New York 10, New York. \$3.50.
- 2. Donaldson, P. E. K. Electronic apparatus for biological research. London, Butterworth, 1958. 718 p. Edition published by Academic Press, Inc., 111 Fifth Avenue, New York 3, New York. \$20.00.
- 3. Licht, Sidney. Therapeutic electricity and ultraviolet radiation. 1959. 373 p. Elizabeth Licht, Publisher, 360 Fountain Street, New Haven, Connecticut. \$10.00.
- 4. Morris, A. C. A physician's introduction to electronics; a laboratory manual. 1961. 43 p. Pergamon Press, Inc., 122 East 55th Street, New York 22, New York. \$2.50.
- 5. Nightingale, Alfred. Physics and electronics in physical medicine. 1959. 292 p. G. Bell and Sons, Ltd., York House, Portugal Street, London W.C.2, England. \$4.50.
- 6. Stacy, R. W. Biological and medical electronics. 1960. 308 p. McGraw-Hill Book Company, Inc., 330 West 42nd Street, New York 36, New York. \$9.50.
- 7. Whitfield, I. C. An introduction to electronics for physiological workers. 2d ed. 1959. 263 p. St. Martin's Press, Inc., 175 Fifth Avenue, New York 10, New York. \$3.75.

8. Schenthal, J. E. and others. Clinical application of largescale electronic data processing apparatus. 1. New concapts in clinical use of the 'sl ctronic digital computer,
JAMA 173: 7-11, 1960.

9. Weinrauch, H., Hetherington, A. W. Computers in medicine
and biology. JANA 169: 240-45, 1959.

1. Eukstein, E. J. Medical electronics, 1959. Frederick
Ungar Publishing Co., 131 East 23d Street, New York 10,
New York, 13.50.

2. Denaldron, P. E. K. Electronic apparatus for biological
research. London, Butterworth, 195. 718 p. Fditton
published by Academic Proces, Inc., 111 Fifth Avenue,
Persarch. Sidney. Therapeukic electricity and ultraviolat
New York 3, New York, 220.00.

3. Light, Sidney. Therapeukic electricity and ultraviolat
radiation. 1959. 373 p. Elizabeth Light, Publisher,
radiation. 2000.

5. Nightingale, Alfred. Physics and electronics in physical medicine, 1959. 292 p. C. Bell and Sons, Etc., York: House, Portuged Street, London W.C. 2. England. 24.50.

6. Stacy, R. W. Hological and medical electronics. 1960. 308 p. McGraw-Hill book Company, Inc., 330 Wast 42nd Street, New York 36, New York. 19.30.

7. Whitfield, T. C. An introduction to electronics for physical corkers, 2d ed. 1959: 263 p. St. Martinis Frees, Inc., 175 Fifth Avenue, New York 10, New York.

Conferences

- 1. Eleventh annual conference on electrical techniques in medicine and biology. Held, Minneapolis, 19-21 November, 1958. IRE Trans Med Electronics ME-6: 107-89, Sept 1959.
- 2. Twelfth annual conference on electrical techniques in medicine and biology. Held, Philadelphia, 10-12

 November 1959. IRE Trans Med Electronics ME-7: 200-30, July 1960. Also published separately: U.S. Air Force. Rome Air Development Center. Technical report RADC-TR-59-227. 1959. 97 p.
- 3. Institute of Radio Engineers. Ultrasonics, medical and industrial electronics. Part 9 of IRE Convention Record. 1955 National Convention held in New York, 21-24 March 1955. 141 p. Panel discussion on medical electronics, held March 24, was published later in: IRE Trans Med Electronics ME-2: 3-39, Oct 1955.

- 1. Beljan, J. R., Berry, R. E. The use of radiofrequency conduction techniques for biologic investigation.

 Surgery 46: 288-97, 1959.
- 2. Geddes, L. A. and others. Acquisition of physiologic data at the bedside; a progress report. Amer J Med Electronics 1: 62-9, 1962.
- 3. Rentsch, W. Electronic device for direct recording of a combined circulation-regulation test in daily practice.

 Amer J Med Electronics 1: 195-8, 1962.
- 4. Ryan, L. J. A portable, self-contained electronic cardio-tachometer for the medical research profession evolved by a unique group of engineers. IRE Trans Med Electronics ME-7: 221-4, 1960.
- 5. Taylor, W. K. Analogue computers for research on learning. Brit Med J, No. 5102: 967-68, 1958.

Conferences

- 1. Eleventa annual conference on electrical techniques in medicine and biology. Held, Minneapolic, 19-21
 Hovember, 1955. INS Ireas Med Electronics (E-6:
- Z. Twelfth annual comference on electrical techniques id medicine and biology. Held, Philadelphia, 10-12
 November 1959, IRE Trans Med Electronics NE-7: 200-30, July 1960. Also published separately: U.S. Air Porce, Rance Rome Air Development Center, Technical report RADC-TM-59-207, 1959, 97 p.
- nesttute of Redio Engineers, Vitrasonies, medical and industrial electronies. Part 9 of IRE Convention Record, 1955 Mational Convention held in New York, 21-24 March 21, years at the coursion on medical electronies. Held, was published leter in: IRE Trans Sed.

- 1. Beljan, J. R., Berry, R. E. The use of radiofrequency conduction techniques for tiplogic investigation.
 Surgery 16: 283-77, 1959.
- 2. Geddes, I. A. and others, Acquisition of physiologic data at the bedride; a progress report. Amer J Med Electrosies 1: 52-9, 1962.
- Rentmon, W. Slectronio Asvice for direct recording of a combined circulation-worldtion test in daily practice.

 Amer J Med Electronics 1 195-8, 1962.
- L. Eyen, L. J. a portable, self-contained electronic cardiotachometer for the micical research profession evolved by a unique group of calineers. INE frans Med Electronics NE-7: 221-4, 1960.
- faylor, W. M. Analogue computers for research on learning.